

UTILITY PATENT APPLICATION TRANSMITTAL (Small Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No.
01158-2

Total Pages in this Submission
121

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Box Patent Application
Washington, D.C. 20231

Transmitted herewith for filing under 35 U.S.C. 111(a) and 37 C.F.R. 1.53(b) is a new utility patent application for an invention entitled:

IMPROVED THERMOSTATIC MIXING VALVE

and invented by:

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JCS18 U.S. PTO
09/362411
07/28/99

If a CONTINUATION APPLICATION, check appropriate box and supply the requisite information:

☐ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of prior application No.: _____

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Enclosed are:

Application Elements

1. ☐ Filing fee as calculated and transmitted as described below
2. ☒ Specification having 30 pages and including the following:
 - a. ☒ Descriptive Title of the Invention
 - b. ☒ Cross References to Related Applications (if applicable)
 - c. ☐ Statement Regarding Federally-sponsored Research/Development (if applicable)
 - d. ☐ Reference to Microfiche Appendix (if applicable)
 - e. ☒ Background of the Invention
 - f. ☒ Brief Summary of the Invention
 - g. ☒ Brief Description of the Drawings (if drawings filed)
 - h. ☒ Detailed Description
 - i. ☒ Claim(s) as Classified Below
 - j. ☒ Abstract of the Disclosure

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Application Elements (Continued)

3. ☒ Drawing(s) *(when necessary as prescribed by 35 USC 113)*
a. ☒ Formal b. ☐ Informal Number of Sheets 4 (in triplicate)
4. ☒ Oath or Declaration
a. ☐ Newly executed *(original or copy)* ☒ Unexecuted
b. ☐ Copy from a prior application (37 CFR 1.63(d)) *(for continuation/divisional application only)*
c. ☒ With Power of Attorney ☐ Without Power of Attorney
d. ☐ DELETION OF INVENTOR(S)
Signed statement attached deleting inventor(s) named in the prior application,
see 37 C.F.R. 1.63(d)(2) and 1.33(b).
5. ☐ Incorporation By Reference *(usable if Box 4b is checked)*
The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.
6. ☐ Computer Program in Microfiche
7. ☐ Genetic Sequence Submission *(if applicable, all must be included)*
a. ☐ Paper Copy
b. ☐ Computer Readable Copy
c. ☐ Statement Verifying Identical Paper and Computer Readable Copy

Accompanying Application Parts

8. ☐ Assignment Papers *(cover sheet & documents)*
9. ☐ 37 CFR 3.73(b) Statement *(when there is an assignee)*
10. ☐ English Translation Document *(if applicable)*
11. ☒ Information Disclosure Statement/PTO-1449 ☒ Copies of IDS Citations
12. ☐ Preliminary Amendment
13. ☒ Acknowledgment postcard
14. ☒ Certificate of Mailing
☐ First Class ☒ Express Mail *(Specify Label No.):* EL433549330US

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Accompanying Application Parts (Continued)

15. ☐ Certified Copy of Priority Document(s) (if foreign priority is claimed)

16. ☐ Small Entity Statement(s) - Specify Number of Statements Submitted: _____

17. ☐ Additional Enclosures (please identify below):

Fee Calculation and Transmittal

CLAIMS AS FILED

For	#Filed	#Allowed	#Extra	Rate	Fee
Total Claims	10	- 20 =	0	x \$9.00	\$0.00
Indep. Claims	2	- 3 =	0	x \$39.00	\$0.00
Multiple Dependent Claims (check if applicable) <input type="checkbox"/>					\$0.00
BASIC FEE					\$380.00
OTHER FEE (specify purpose)					\$0.00
TOTAL FILING FEE					\$380.00

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 - ☐ Charge the issue fee set in 37 C.F.R. 1.18 at the mailing of the Notice of Allowance, pursuant to 37 C.F.R. 1.311(b).

Dated: July 28, 1999


Signature

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1 **IMPROVED THERMOSTATIC MIXING VALVE**

2
3 Cross-Reference to Related Applications

4
5 This application claims the benefit of U.S.
6 Provisional Patent Application Serial Nos. 60/099,090 and
7 60/099,444, filed September 4, 1998 and September 8, 1998,
8 respectively.

9
10 Background of the Invention

11
12 1. Field of the Invention

13 The present invention generally relates to mixing
14 valves, and more particularly to a thermostatic mixing valve
15 having an improved mixing chamber and a diffuser for
16 facilitating the mixing of a hot fluid and a cold fluid.

17
18 2. Discussion of the Related Art

19 Thermostatic mixing valves are commonly used in
20 plumbing systems. They typically take hot water from a water
21 heater and cold water as supplied to the building by the
22 water company and blend the hot and cold water to a desired
23 intermediate temperature. The blended (or mixed) water is
24 then fed into the hot water supply piping of the building.
25 For a number of reasons it is generally desirable to have
26 the hot water generator produce water hotter than that
27 desired at the plumbing fixture, thus the need for a mixing
28 valve. The valves are so constructed that the temperature of
29 the mixed water remains constant, or nearly constant,

1 in response to increases and decreases, respectively, in the
2 temperature of the fluid which flows past the cup 32. When
3 the thermal expansion material expands, it pushes actuator
4 piston 30 of thermal actuator 14 outwardly. When the
5 thermal expansion material contracts, actuator piston 30
6 recedes into the thermal actuator 14. A mixing chamber 60
7 is formed between the bottom of spool 16 and an annular
8 ring 62, which is part of cup 32 of thermal actuator 14.

9 The spool 16 is located between surface A of the
10 body 12 and surface B of the body cover 20. The distance
11 between surface A of the body 12 and surface B of the body
12 cover 20 is greater than the length l of spool 16. The
13 difference in the distance between surface A of body 12 and
14 surface B of body cover 20 and the spool length l is
15 referred to as the spool stroke, which is the distance that
16 the spool 16 can travel between the surface A of body 12
17 and surface B of body cover 20. Spool 16 includes an
18 annular cold water chamber 34 and is supported and
19 frictionally engaged within body 12 by O-ring seal 36.

20 Thermal actuator 14 is threadably coupled to
21 spool 16 within a central hub 44 of spool 16, such that
22 actuator piston 30 is disposed within central hub 44 and
23 such that the actuator piston 30 travels in a direction
24 along the longitudinal axis 46 of the spool 16.

25 Temperature selection device 22 includes a
26 spindle 40 which is threadably coupled to a handwheel 42.
27 Spindle 40 includes a head 52 disposed within central hub 44
28 of spool 16 such that it is in direct contact with actuator
29 piston 30. Spindle 40 is frictionally mounted within

1 central hub 44 by an O-ring seal 54. Bias spring 18 is
2 engaged at one end against an internal ridge 50 of body 12
3 and at the opposite end against annular ring 62 of thermal
4 actuator 14, and biases actuator piston 30 of thermal
5 actuator 14 against head 52 and spool 16 toward surface B of
6 body cover 20. Temperature selection device 22 is operable
7 by turning handwheel 42 in a counterclockwise direction to
8 urge spindle 40 against actuator piston 30, thereby forcing
9 spool 16 away from surface B of body cover 20 and toward
10 surface A of body 12. Conversely, handwheel 42 is turned in
11 a clockwise direction to draw spindle 40 away from actuator
12 piston 30, thereby allowing the bias force provided by bias
13 spring 18 to push spool 16 toward surface B of body cover 20
14 and away from surface A of body 12. As further described
15 below, this adjustment of the distance between spool 16 and
16 surfaces A and B changes the ratio between the hot and cold
17 water which is being mixed by the valve 10. A typical range
18 is 80°F-120°F but almost any range required can be provided.

19 The operation of valve 10 will now be described.
20 Hot water enters the body 12 through the external hot
21 port 24a, as shown by dashed lines 80, fills the hot annular
22 distribution groove 56, and then flows radially inward
23 through the internal hot port 24b into the mixing
24 chamber 60. Cold water enters the body 12 through the
25 external cold port 26a, as shown by dotted dashed lines 82,
26 fills the cold annular distribution groove 58, flows
27 radially inward through the internal cold port 26b into the
28 annular cold water chamber 34 and then flows through a
29 series of holes located in the spool 16 into the mixing

1 chamber 60. Hot and cold water blend in the mixing
2 chamber 60 to provide water having a temperature somewhere
3 between the hot water and cold water temperatures. This
4 mixed water, shown by solid lines 84, is discharged from
5 valve 10 through mix port 28.

6 If the temperature of the cold water supply
7 decreases such that the thermal expansion material within
8 cup 32 of thermal actuator expands, actuator piston 30 is
9 pushed outwardly from thermal actuator 14 against head 52 of
10 spindle 40. This causes thermal actuator 14 to pull
11 spool 16 away from surface B of body cover 20 and toward
12 surface A of body 12. As spool 16 is pulled toward
13 surface A, the width of the internal hot port 24b decreases,
14 thereby decreasing the amount of hot water which is allowed
15 to pass into mixing chamber 60. At the same time, as
16 spool 16 is pulled away from surface B, the width of the
17 internal cold port 26b increases, thereby increasing the
18 amount of cold water which is allowed to pass through
19 annular cold water chamber 34 and into mixing chamber 60.
20 The resulting mix of water discharged through mix port 28
21 therefore has a temperature which is closer to the desired
22 temperature set by the temperature selection device. As the
23 temperature of the mixed water decreases, the thermal
24 expansion material contracts, causing actuator piston 30 to
25 recede into the thermal actuator. Bias spring 18 then
26 forces thermal actuator 14 and spool 16 toward surface B,
27 thereby allowing internal hot port 24b and internal cold
28 port 26b to return to their steady-state positions.

1 If the temperature of the hot water supply
2 decreases, the opposite action occurs in thermal actuator 14
3 and, as piston 30 retracts into the thermal actuator 14,
4 spool 16 is pushed toward surface B by bias spring 18. This
5 causes the width of the internal hot port 24b to increase,
6 thereby increasing the amount of hot water which is allowed
7 to pass into mixing chamber 60. At the same time, as
8 spool 16 is pushed toward surface B, the width of the
9 internal cold port 26b decreases, thereby decreasing the
10 amount of cold water which is allowed to pass through
11 annular cold water chamber 34 and into mixing chamber 60.
12 The resulting mix of water discharged through mix port 28
13 therefore has a temperature which is closer to the desired
14 temperature set by the temperature selection device.

15 As described above, the amount of actuator
16 piston extension is a function of the temperature of the
17 element. This fact is exploited to provide the temperature
18 control for the mixing valve 10. The spool 16 will settle in
19 at the exact axial position which delivers the mix water
20 temperature that is consistent with the actuator piston 30
21 extension of that temperature. Should a disturbance occur,
22 such as for example, an increase in the hot water supply
23 temperature, the mix temperature is momentarily also
24 increased. The thermal actuator 14 reacts to this increase
25 of mix temperature with a corresponding increase in the
26 extension of actuator piston 30. Since thermal actuator 14
27 and spool 16 are biased against each other, the spool 16 is
28 driven downward, thus decreasing the size of the internal
29 hot port 24b while simultaneously increasing the size of the

1 internal cold port 26b, thus restoring the desired mix
2 temperature. As is readily apparent, when the axial
3 position of the adjustment spindle 40 is changed (when
4 turning hand wheel 42, spindle 40 moves up or down in the
5 spindle thread 70) the resulting mix temperature also
6 changes. The total achievable range is determined by the
7 specific characteristics of the thermal actuator 14.

8 There are several shortcomings of the mixing
9 valve 10 described above. First, the mixing chamber 60 is
10 too small to allow the hot and cold water to thoroughly mix
11 before passing by the cup 32 of the thermal actuator 14.
12 This can cause wide ranges of temperatures which are flowing
13 across thermal actuator 14, which can result in inaccurate
14 reactions of the thermal actuator 14. This causes the
15 actuator to read and respond to a false mix temperature.
16 When, some distance downstream of the valve, the water does
17 become thoroughly mixed, its temperature may be
18 significantly different from that which the thermal
19 actuator 14 sensed.

20 Another shortcoming is the positioning of the
21 bias spring 18 of the mixing valve 10. When the mixed water
22 flows from the mixing chamber 60 toward the cup 32, it is
23 forced through the coils of the bias spring 18 on its way
24 to mix port 28, as shown by solid lines 84. Since some of
25 the water is directed away from the cup 32 by the coils of
26 the bias spring 18, a less accurate reading of the water
27 temperature may be taken by the thermal actuator.

1 Furthermore, the flow of water through the coils
2 of bias spring 18 can cause the spring to vibrate, thereby
3 creating a noise which is objectionable.

4 What is needed then is a thermostatic mixing
5 valve which facilitates the mixing of the cold and hot water
6 before the water passes over the cup of the thermal
7 actuator, thus allowing the thermal actuator to more
8 accurately react to the temperature of the mixture, thus
9 enabling the thermostatic mixing valve to more accurately
10 maintain the temperature of the water output from the mix
11 port of the mixing valve. Furthermore a mixing valve is
12 needed which includes a biasing spring arrangement that
13 prevents the water from being directed away from the thermal
14 actuator and does not vibrate, thus eliminating
15 objectionable noises from the mixing valve during operation.
16

17 Summary of the Invention

18 Accordingly, the present invention provides an
19 improved thermostatic mixing valve which facilitates a
20 thorough mixing of the hot and cold water and which does not
21 have the noise problem associated with the prior art. The
22 mixing valve of the present invention includes an extended
23 mixing chamber, which provides more room for the incoming
24 hot and cold water to mix before the mixture flows over the
25 thermal actuator. The mixing valve also includes a diffuser
26 which is biased against the annular ring of the thermal
27 actuator by a bias spring, wherein the diffuser acts to
28 further mix the water flowing from the mixing chamber, while
29 also directing the water toward the cup of the thermal

1 actuator for more accurate sensing of the water temperature
2 by the thermal actuator. The biasing spring is shaped and
3 mounted within the valve in such a way that the water
4 flowing through the valve is directed away from the bias
5 spring by the diffuser, thus reducing or eliminating the
6 noise problem associated with prior art mixing valves.

7 According to one embodiment of the present
8 invention, a mixing valve is disclosed which receives fluid
9 from a first source and fluid from a second source and
10 outputs a mixture of the fluids. The mixing valve comprises
11 a valve body including a first fluid inlet, a first fluid
12 chamber in fluid communication with the first fluid inlet,
13 a second fluid inlet, a second fluid chamber in fluid
14 communication with the second fluid inlet, a mixing chamber
15 in fluid communication with the first fluid chamber and the
16 second fluid chamber and a fluid outlet in fluid
17 communication with the mixing chamber. The mixing valve
18 further comprises a fluid flow regulator mounted within the
19 housing between the first fluid chamber and the second fluid
20 chamber, wherein a lower surface of the fluid flow regulator
21 is disposed within the first fluid chamber and an upper
22 surface of the fluid flow regulator is disposed within the
23 second fluid chamber. The fluid flow regulator is mounted
24 within the valve body in such a way as to permit movement
25 of the fluid flow regulator along a longitudinal axis of the
26 valve body, the fluid flow regulator having apertures
27 therein which permit a flow of fluid between the second
28 fluid chamber and the mixing chamber. The fluid flow
29 regulator includes a central hub which extends below the

1 lower surface into the mixing chamber. A temperature-
2 sensing device is mounted to the central hub of the fluid
3 flow regulator, the temperature-sensing device including a
4 cup portion disposed proximate the mixing chamber and a
5 piston which extends through the central hub of the fluid
6 flow regulator and into engagement with an adjustably fixed
7 surface of an adjustment device of the mixing valve, the
8 adjustment device being mounted to the valve body of the
9 mixing valve. The cup portion is constructed and arranged
10 for sensing a temperature of fluid which flows from the
11 mixing chamber to the outlet, causing the piston to extend
12 from the temperature-sensing device in response to an
13 increase in temperature and causing the piston to retract
14 into the temperature-sensing device in response to a
15 decrease in temperature. A bias spring is mounted between
16 the valve housing and the temperature-sensing device which
17 biases the temperature-sensing device against the adjustably
18 fixed surface of the adjustment device.

19 When the temperature of fluid passing from the
20 mixing chamber over the cup increases, the temperature-
21 sensing device moves the fluid flow regulator downward to
22 limit the flow of fluid from the first fluid chamber to the
23 mixing chamber and increase the flow of fluid from the
24 second fluid chamber to the mixing chamber, and when the
25 temperature of fluid passing from the mixing chamber over
26 the cup decreases, the temperature-sensing device moves the
27 fluid flow regulator upward to limit the flow of fluid from
28 the second fluid chamber to the mixing chamber and increase
29 the flow of fluid from the first fluid chamber to the mixing

1 chamber, thereby causing fluid flowing from the fluid outlet
2 to remain close to a preset temperature which is set by the
3 adjustment device.

4 According to another embodiment of the invention,
5 a mixing valve is disclosed which receives fluid from a
6 first source and fluid from a second source and outputs a
7 mixture of the fluids. The mixing valve comprises a valve
8 body including a first fluid inlet, a first fluid chamber in
9 fluid communication with the first fluid inlet, a second
10 fluid inlet, a second fluid chamber in fluid communication
11 with the second fluid inlet, a mixing chamber in fluid
12 communication with the first fluid chamber and the second
13 fluid chamber and a fluid outlet in fluid communication with
14 the mixing chamber. The mixing valve further comprises a
15 fluid flow regulator mounted within the housing between the
16 first fluid chamber and the second fluid chamber, wherein a
17 lower surface of the fluid flow regulator is disposed within
18 the first fluid chamber and an upper surface of the fluid
19 flow regulator is disposed within the second fluid chamber.
20 The fluid flow regulator is mounted within the valve body in
21 such a way as to permit movement of the fluid flow
22 regulator along a longitudinal axis of the valve body, the
23 fluid flow regulator having apertures therein which permit
24 a flow of fluid between the second fluid chamber and the
25 mixing chamber. A temperature-sensing device is mounted
26 to a central hub of the fluid flow regulator, the
27 temperature-sensing device including a cup portion disposed
28 proximate the mixing chamber and a piston which extends
29 through the central hub of the fluid flow regulator and into

1 engagement with an adjustably fixed surface of an adjustment
2 device of the mixing valve, the adjustment device being
3 mounted to the valve body of the mixing valve. The cup
4 portion is constructed and arranged for sensing a
5 temperature of fluid which flows from the mixing chamber to
6 the outlet, causing the piston to extend from the
7 temperature-sensing device in response to an increase in
8 temperature and causing the piston to retract into the
9 temperature-sensing device in response to a decrease in
10 temperature. A bias spring is mounted between the valve
11 housing and the temperature-sensing device which biases the
12 temperature-sensing device against the adjustably fixed
13 surface of the adjustment device. A diffuser is mounted
14 between the bias spring and an annular ring of the
15 temperature-sensing device, the diffuser being for agitating
16 the fluid as it passes from the mixing chamber into contact
17 with the cup of the temperature-sensing device.

18 When the temperature of fluid passing from the
19 mixing chamber over the cup increases, the temperature-
20 sensing device moves the fluid flow regulator downward to
21 limit the flow of fluid from the first fluid chamber to the
22 mixing chamber and increase the flow of fluid from the
23 second fluid chamber to the mixing chamber, and when the
24 temperature of fluid passing from the mixing chamber over
25 the cup decreases, the temperature-sensing device moves the
26 fluid flow regulator upward to limit the flow of fluid from
27 the second fluid chamber to the mixing chamber and increase
28 the flow of fluid from the first fluid chamber to the mixing
29 chamber, thereby causing fluid flowing from the fluid outlet

1 to remain close to a preset temperature which is set by the
2 adjustment device.

3 4 Brief Description of the Drawings

5 In the drawings which illustrate the best mode
6 presently contemplated for carrying out the present
7 invention:

8 Fig. 1 is a sectional view of a prior art mixing
9 valve;

10 Fig. 2 is a sectional view of the mixing valve of
11 the present invention;

12 Fig. 3 is a top view of a first embodiment of a
13 diffuser used in conjunction with the mixing valve of the
14 present invention;

15 Fig. 4 is a cross-sectional view of the diffuser
16 of Fig. 3, taken along line 4-4 in Fig. 3;

17 Fig. 5 is a top view of a second embodiment of a
18 diffuser used in conjunction with the mixing valve of the
19 present invention; and

20 Fig. 6 is a cross-sectional view of the diffuser
21 of Fig. 5, taken along line 6-6 in Fig. 5.

22 23 Description of the Invention

24 Referring now to Figs. 2-6, an improved
25 thermostatic mixing valve of the present invention will be
26 described. As shown in Fig. 2, a mixing valve 100 includes
27 a body 112, a thermal actuator 114, a spool 116, a biasing
28 spring 118, a body cover 120 and a temperature selection
29 device 122. The body 112 incorporates a hot port, made up

1 of an external hot port 124a and an internal hot port 124b,
2 a cold port, made up of an external cold port 126a and an
3 internal cold port 126b, and a mix port 128. Body 112 also
4 includes a hot annular groove 156 and a cold annular
5 groove 158. The body 112 is typically formed from forged
6 or cast metal.

7 The spool 116 is located between surface A of the
8 body 112 and surface B of the body cover 120. Similar to
9 the mixing valve 10 of Fig. 1, the distance between surface
10 A of the body 112 and surface B of the body cover 120 is
11 greater than the length ℓ of spool 116. The difference in
12 the distance between surface A of body 112 and surface B of
13 body cover 120 and the spool length ℓ is referred to as the
14 spool stroke, which is the distance that the spool 116 can
15 travel between the surface A of body 112 and surface B of
16 body cover 120. Spool 116 includes an annular cold water
17 chamber 134 and is supported and frictionally engaged within
18 body 112 by O-ring seal 136. Spool 116 also includes
19 external hub 200 which extends from the bottom surface 220
20 of spool 116.

21 Thermal actuator 114 is an elongated version
22 of the thermal actuator 14, having a longer piston 130 and
23 a longer and narrower cup 132 than the piston 30 and cup 32,
24 respectively of the thermal actuator 14. However, while
25 being shaped differently from thermal actuator 14, thermal
26 actuator 114 operates identically to thermal actuator 14 as
27 described above. As stated above, thermal actuator 114
28 includes an actuator piston 130, which is biased against
29 head 152 of spindle 140. Thermal actuator 114 is

1 threadably coupled to spool 116 at region 200a within
2 external hub 200 of spool 116, such that actuator piston 130
3 is centrally disposed within spool 116 and such that the
4 actuator piston 130 travels in a direction along the
5 longitudinal axis 146 of the spool 116.

6 A mixing chamber 160 is formed between the bottom
7 of spool 116 and an annular ring 162, which is part of
8 cup 132 of thermal actuator 114. The configuration of the
9 external hub 200 enables the thermal actuator 114 to be
10 positioned further downstream from surface A of the
11 body 112, thereby substantially increasing the length of the
12 mixing chamber 160, as compared to the prior art device.
13 This increase in the length of the mixing chamber 160
14 provides more space for the hot and cold water to mix before
15 the mixture passes over the cup 132 of the thermal
16 actuator 114, thus enabling a more thorough mix of the hot
17 and cold water, as compared to the prior art device.

18 A diffuser 202 is biased against annular ring 162
19 by bias spring 118, which has its other end engaged by a
20 lip 206 of body 112. Diffuser 202 is shown in greater
21 detail in Fig. 3, which is a top view of the diffuser 202
22 and Fig. 4, which is a cross-sectional view of the
23 diffuser 202, taken along line 4-4 in Fig. 3. As can be
24 seen in Figs. 2- 4, diffuser 202 includes a peripheral
25 wall 210, a number of fins 212 projecting inwardly from the
26 peripheral wall 210 toward the center of the diffuser 202,
27 and an annular plate 214 projecting inwardly from the
28 peripheral wall 210 to form an aperture 216. Aperture 216
29 has a diameter which is slightly larger than the outside

1 diameter of the cup 132. Preferably, the diffuser is formed
2 from a mixture of polypropelene and fiberglass, however, it
3 will be understood that the diffuser 202 may be formed from
4 any suitable material. Also, diffuser 202 may be formed
5 from a single piece of material, or the peripheral wall 210
6 and fins 212 may be formed separately from the annular
7 plate 214 and then mounted onto the thermal actuator 114.

8 An alternative embodiment of the diffuser is
9 shown at 302 in Fig. 5, which is a top view of the
10 diffuser 302, and Fig. 6, which is a cross-sectional view
11 of the diffuser 302, taken along line 6-6 in Fig. 5. The
12 diffuser 302 includes a peripheral wall 310, a number of
13 fins 312 projecting inwardly from the peripheral wall 310
14 toward the center of the diffuser 302, and an annular
15 plate 314 projecting inwardly from the peripheral wall 310
16 to form an aperture 316. Aperture 316 has a diameter which
17 is slightly larger than the outside diameter of the cup 132.

18 The operation of the mixing valve 100 will now be
19 described. The operation of the temperature selection
20 device 122 is identical to that described with reference to
21 the temperature selection device 22 of Fig. 1, and therefore
22 will not be described with reference to the mixing
23 valve 100.

24 Hot water enters the body 112 through the
25 external hot port 124a, as shown by dashed lines 180, fills
26 the hot annular distribution groove 156, and then flows
27 radially inward through the internal hot port 124b into the
28 mixing chamber 160. Cold water enters the body 112 through
29 the external cold port 126a, as shown by dotted dashed

1 lines 182, fills the cold annular distribution groove 158,
2 flows radially inward through the internal cold port 126b
3 into the annular cold water chamber 134 and then flows
4 through a series of holes 220 located in the spool 116 into
5 the mixing chamber 160. Due to the increased size of mixing
6 chamber 160, hot and cold water are allowed more volume and
7 time to blend in the mixing chamber 160, thus creating a
8 more thorough and uniform mix. This mixed water then flows
9 through diffuser 202, which preferably imparts rotation to
10 the flow, thereby causing the flow of water to rotate around
11 the cup 132, further agitating and mixing the water.
12 However, it is not essential for the flow to rotate to
13 provide the increased mixing feature of the diffuser 202.
14 For example, while lower water pressures may not result in
15 the rotation of the flow of water, the water passing through
16 the diffuser 202 will still be more thoroughly mixed and
17 agitated than it would in the absence of diffuser 202.
18 Also, the diffuser shown in Figs. 5 and 6 is less likely to
19 cause the flow of water to rotate than the diffuser shown in
20 Figs. 3 and 4.

21 As can be seen in Fig. 2, the diffuser 202 also
22 acts to pull the water toward cup 132 by forcing the water
23 through the aperture 216 in annular plate 214, thus allowing
24 a more accurate sensing of the true average temperature of
25 the mixed water. Furthermore, due to the orientation of
26 bias spring 118, which is inverse from that in the prior art
27 device, the mixed water 184 flows through the diffuser 202
28 and is discharged from valve 100 through mix port 128
29 without having to pass through the coils of bias spring 118,

1 thereby eliminating the noise problem associated with the
2 prior art mixing valve.

3 The operation of the spool 116 and thermal
4 actuator 114 is similar to the operation of the spool 16 and
5 thermal actuator 14 described above. Specifically, if the
6 temperature of the cold water supply decreases such that the
7 thermal expansion material within cup 132 of thermal
8 actuator expands, actuator piston 130 is pushed outwardly
9 from thermal actuator 114 against head 152 of spindle 140.
10 This causes thermal actuator 114 to pull spool 116 away from
11 surface B of body cover 120 and toward surface A of
12 body 112. As spool 116 is pulled toward surface A, the
13 width of the internal hot port 124b decreases, thereby
14 decreasing the amount of hot water which is allowed to pass
15 into mixing chamber 160. At the same time, as spool 116 is
16 pulled away from surface B, the width of the internal cold
17 port 126b increases, thereby increasing the amount of cold
18 water which is allowed to pass through annular cold water
19 chamber 134 and into mixing chamber 160. The resulting mix
20 of water discharged through mix port 128 therefore has a
21 temperature which is closer to the desired temperature set
22 by the temperature selection device. As the temperature of
23 the mixed water decreases, the thermal expansion material
24 contracts, causing actuator piston 130 to recede into the
25 thermal actuator 114. Bias spring 118 then forces thermal
26 actuator 114 and spool 116 toward surface B, thereby
27 allowing internal hot port 124b and internal cold port 126b
28 to return to their steady-state positions.

1 If the temperature of the hot water supply
2 decreases, the opposite action occurs in thermal
3 actuator 114 and, as piston 130 retracts into the thermal
4 actuator 114, spool 116 is pushed toward surface B by bias
5 spring 118. This causes the width of the internal hot
6 port 124b to increase, thereby increasing the amount of hot
7 water which is allowed to pass into mixing chamber 160. At
8 the same time, as spool 116 is pushed toward surface B, the
9 width of the internal cold port 126b decreases, thereby
10 decreasing the amount of cold water which is allowed to pass
11 through annular cold water chamber 134 and into mixing
12 chamber 160. The resulting mix of water discharged through
13 mix port 128 therefore has a temperature which is closer to
14 the desired temperature set by the temperature selection
15 device.

16 A characteristic of thermostatic mixing valves is
17 that when water is first drawn, either after a long period
18 of no draws (i.e., overnight) or even shortly after a
19 previous draw, the mix water temperature momentarily
20 overshoots the set temperature. The reason for the
21 overshoot is that as soon as the flow of water ceases, the
22 thermal actuator starts to cool down. However, since the
23 thermal actuator is trying to maintain the set temperature,
24 it is looking for more hot water and less cold water.
25 Accordingly, the width of the hot water port is increased
26 and the width of the cold water port is decreased relative
27 to a steady state condition. When the demand for water is
28 then received, the hot and cold water enters the valve with
29 the spool in a position that allows too much hot water and

1 too little cold water to pass, thus resulting in a mix
2 temperature higher than that which is set by the temperature
3 selection device. This is a momentary condition which
4 begins to correct itself as soon as the mix water contacts
5 the thermal element. Since the thermal element reacts to
6 the increased water temperature by reducing the width of the
7 hot water port while increasing the width of the cold water
8 port, the mix temperature quickly reverts to the desired
9 level.

10 It has been found that both the magnitude of the
11 temperature overshoot and the duration of the overshoot are
12 significantly decreased with the valve of the present
13 invention as compared to the prior art valve described with
14 reference to Fig. 1. This represents a huge safety
15 advantage. In fact, tests have shown that in the present
16 invention, the magnitude and duration of the temperature
17 overshoot is reduced by approximately 50%.

18 In summary, it can be seen that the present
19 invention provides a thermostatic mixing valve which
20 facilitates the mixing of the cold and hot water before the
21 water passes over the cup of the thermal actuator, thus
22 allowing the thermal actuator to more accurately react to
23 the temperature of the mixture, thus enabling the
24 thermostatic mixing valve to more accurately maintain the
25 temperature of the water output from the mix port of the
26 mixing valve. Furthermore the mixing valve includes a
27 biasing spring arrangement that prevents the water from
28 being directed away from the thermal actuator and does not

1 vibrate, thus eliminating objectionable noises from the
2 mixing valve during operation.

3 While there is shown and described herein certain
4 specific structure embodying the invention, it will be
5 manifest to those skilled in the art that various
6 modifications and rearrangements of the parts may be made
7 without departing from the spirit and scope of the
8 underlying inventive concept and that the same is not
9 limited to the particular forms herein shown and described.

Claims

1 1. A mixing valve which receives fluid from a
2 first source and fluid from a second source and outputs a
3 mixture of the fluids, the mixing valve comprising:
4 a valve body comprising:
5 a first fluid inlet;
6 a first fluid chamber in fluid communication
7 with the first fluid inlet;
8 a second fluid inlet;
9 a second fluid chamber in fluid
10 communication with the second fluid inlet;
11 a mixing chamber in fluid communication with
12 the first fluid chamber and the second fluid
13 chamber; and
14 a fluid outlet in fluid communication with
15 the mixing chamber;
16 a fluid flow regulator mounted within said
17 housing between said first fluid chamber and said second
18 fluid chamber, wherein a lower surface of said fluid flow
19 regulator is disposed within said first fluid chamber and an
20 upper surface of said fluid flow regulator is disposed
21 within said second fluid chamber, said fluid flow regulator
22 being mounted within said valve body in such a way as to
23 permit movement of said fluid flow regulator along a
24 longitudinal axis of said valve body, said fluid flow
25 regulator having apertures therein which permit a flow of
26 fluid between said second fluid chamber and said mixing
27 chamber, said fluid flow regulator including a central hub

28 which extends below said lower surface into said mixing
29 chamber;

30 a temperature-sensing device mounted to said
31 central hub of said fluid flow regulator, said temperature-
32 sensing device including a cup portion disposed proximate
33 said mixing chamber and a piston which extends through said
34 central hub of said fluid flow regulator and into engagement
35 with an adjustably fixed surface of an adjustment device of
36 the mixing valve, the adjustment device being mounted to
37 said valve body of said mixing valve, said cup portion being
38 constructed and arranged for sensing a temperature of fluid
39 which flows from said mixing chamber to said outlet, causing
40 said piston to extend from said temperature-sensing device
41 in response to an increase in temperature and causing said
42 piston to retract into said temperature-sensing device in
43 response to a decrease in temperature; and

44 a bias spring mounted between said valve housing
45 and said temperature-sensing device which biases said
46 temperature-sensing device against said adjustably fixed
47 surface of the adjustment device;

48 wherein, when the temperature of fluid passing
49 from said mixing chamber over the cup increases, said
50 temperature-sensing device moves said fluid flow regulator
51 downward to limit the flow of fluid from said first fluid
52 chamber to said mixing chamber and increase the flow of
53 fluid from said second fluid chamber to said mixing chamber,
54 and when the temperature of fluid passing from said mixing
55 chamber over the cup decreases, said temperature-sensing
56 device moves said fluid flow regulator upward to limit the

57 flow of fluid from said second fluid chamber to said mixing
58 chamber and increase the flow of fluid from said first fluid
59 chamber to said mixing chamber, thereby causing fluid
60 flowing from said fluid outlet to remain close to a preset
61 temperature which is set by the adjustment device.

1 2. The mixing valve of claim 1, further
2 comprising a diffuser mounted between said bias spring and
3 an annular ring of said temperature-sensing device, said
4 diffuser being constructed and arranged for agitating said
5 fluid as it passes from said mixing chamber into contact
6 with said cup of said temperature-sensing device.

1 3. The mixing valve of claim 2, wherein said
2 diffuser includes an annular peripheral wall and an annular
3 plate which extends radially inwardly from said peripheral
4 wall to form an aperture within which said cup of said
5 temperature-sensing device is disposed, wherein fluid
6 flowing from said mixing chamber into said diffuser is
7 agitated and directed toward said cup through said aperture
8 in said annular plate of said diffuser.

1 4. The mixing valve of claim 3, said diffuser
2 further comprising a number of fins which extend radially
3 inward from said peripheral wall of said diffuser.

1 5. The mixing valve of claim 3, wherein said
2 bias spring is constructed and arranged to contact said
3 diffuser proximate said peripheral wall, so as to not

interfere with fluid as it flows from said diffuser and into contact with said cup of said temperature-sensing device.

6. A mixing valve which receives fluid from a first source and fluid from a second source and outputs a mixture of the fluids, the mixing valve comprising:

a valve body comprising:

a first fluid inlet;

a first fluid chamber in fluid communication with the first fluid inlet;

a second fluid inlet;

a second fluid chamber in fluid communication with the second fluid inlet;

a mixing chamber in fluid communication with the first fluid chamber and the second fluid chamber; and

a fluid outlet in fluid communication with the mixing chamber;

a fluid flow regulator mounted within said housing between said first fluid chamber and said second fluid chamber, wherein a lower surface of said fluid flow regulator is disposed within said first fluid chamber and an upper surface of said fluid flow regulator is disposed within said second fluid chamber, said fluid flow regulator being mounted within said valve body in such a way as to permit movement of said fluid flow regulator along a longitudinal axis of said valve body, said fluid flow regulator having apertures therein which permit a flow of

26 fluid between said second fluid chamber and said mixing
27 chamber, said fluid flow regulator including a central hub;
28 a temperature-sensing device mounted to said
29 central hub of said fluid flow regulator, said temperature-
30 sensing device including a cup portion disposed proximate
31 said mixing chamber and a piston which extends through said
32 central hub of said fluid flow regulator and into engagement
33 with an adjustably fixed surface of an adjustment device of
34 the mixing valve, the adjustment device being mounted to
35 said valve body of said mixing valve, said cup portion being
36 constructed and arranged for sensing a temperature of fluid
37 which flows from said mixing chamber to said outlet, causing
38 said piston to extend from said temperature-sensing device
39 in response to an increase in temperature and causing said
40 piston to retract into said temperature-sensing device in
41 response to a decrease in temperature;

42 a bias spring mounted between said valve housing
43 and said temperature-sensing device which biases said
44 temperature-sensing device against said adjustably fixed
45 surface of the adjustment device; and

46 a diffuser mounted between said bias spring and
47 an annular ring of said temperature-sensing device, said
48 diffuser being constructed and arranged for agitating said
49 fluid as it passes from said mixing chamber into contact
50 with said cup of said temperature-sensing device;

51 wherein, when the temperature of fluid passing
52 from said mixing chamber over the cup increases, said
53 temperature-sensing device moves said fluid flow regulator
54 downward to limit the flow of fluid from said first fluid

55 chamber to said mixing chamber and increase the flow of
56 fluid from said second fluid chamber to said mixing chamber,
57 and when the temperature of fluid passing from said mixing
58 chamber over the cup decreases, said temperature-sensing
59 device moves said fluid flow regulator upward to limit the
60 flow of fluid from said second fluid chamber to said mixing
61 chamber and increase the flow of fluid from said first fluid
62 chamber to said mixing chamber, thereby causing fluid
63 flowing from said fluid outlet to remain close to a preset
64 temperature which is set by the adjustment device.

1 7. The mixing valve of claim 6, wherein said
2 central hub is constructed and arranged to extend below said
3 lower surface into said mixing chamber.

1 8. The mixing valve of claim 6, wherein said
2 diffuser includes an annular peripheral wall and an annular
3 plate which extends radially inwardly from said peripheral
4 wall to form an aperture within which said cup of said
5 temperature-sensing device is disposed, wherein fluid
6 flowing from said mixing chamber into said diffuser is
7 agitated and directed toward said cup through said aperture
8 in said annular plate of said diffuser.

1 9. The mixing valve of claim 8, said diffuser
2 further comprising a number of fins which extend radially
3 inward from said peripheral wall of said diffuser.

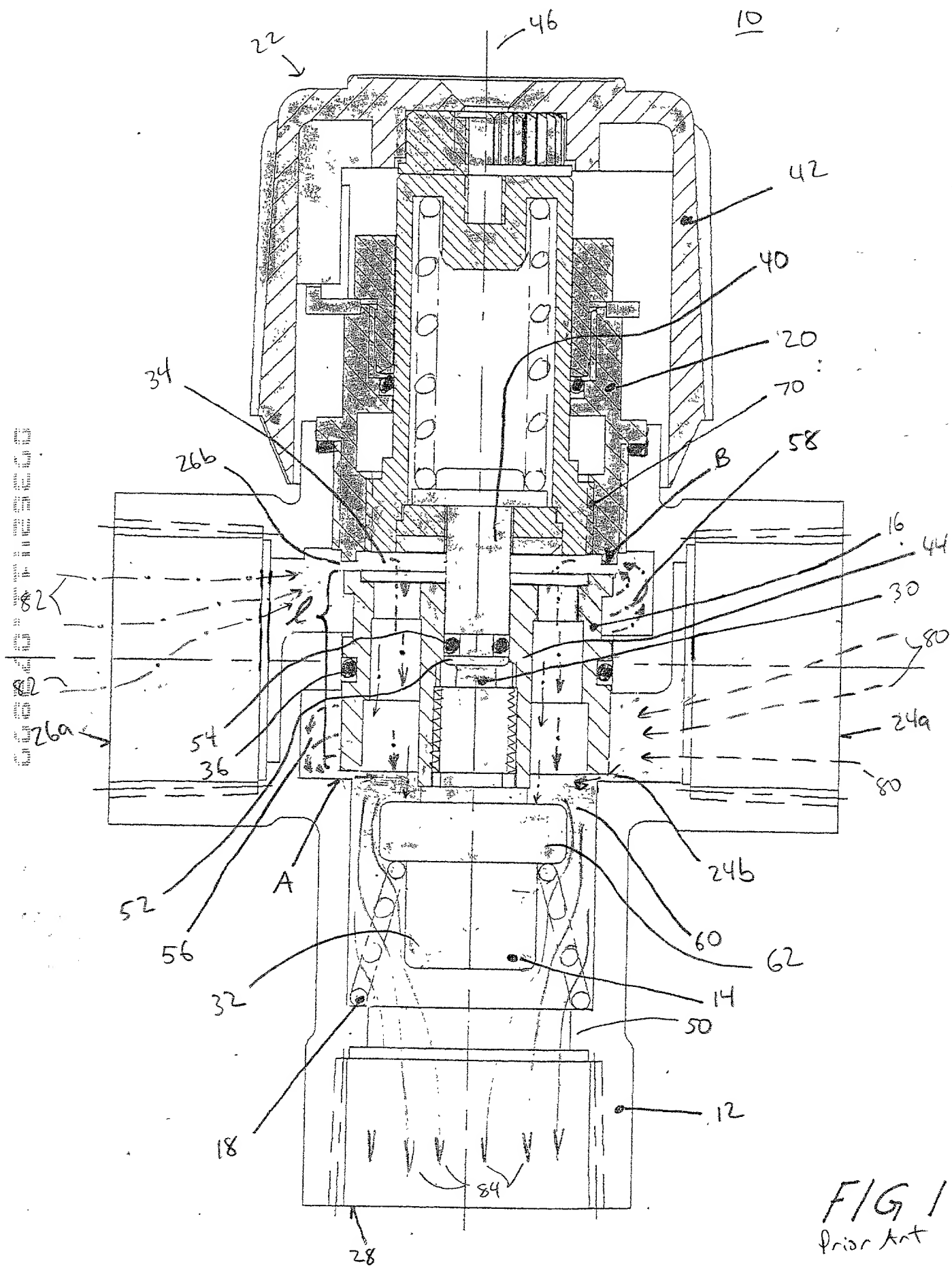
1 10. The mixing valve of claim 8, wherein said
2 bias spring is constructed and arranged to contact said
3 diffuser proximate said peripheral wall, so as to not
4 interfere with fluid as it flows from said diffuser and into
5 contact with said cup of said temperature-sensing device.

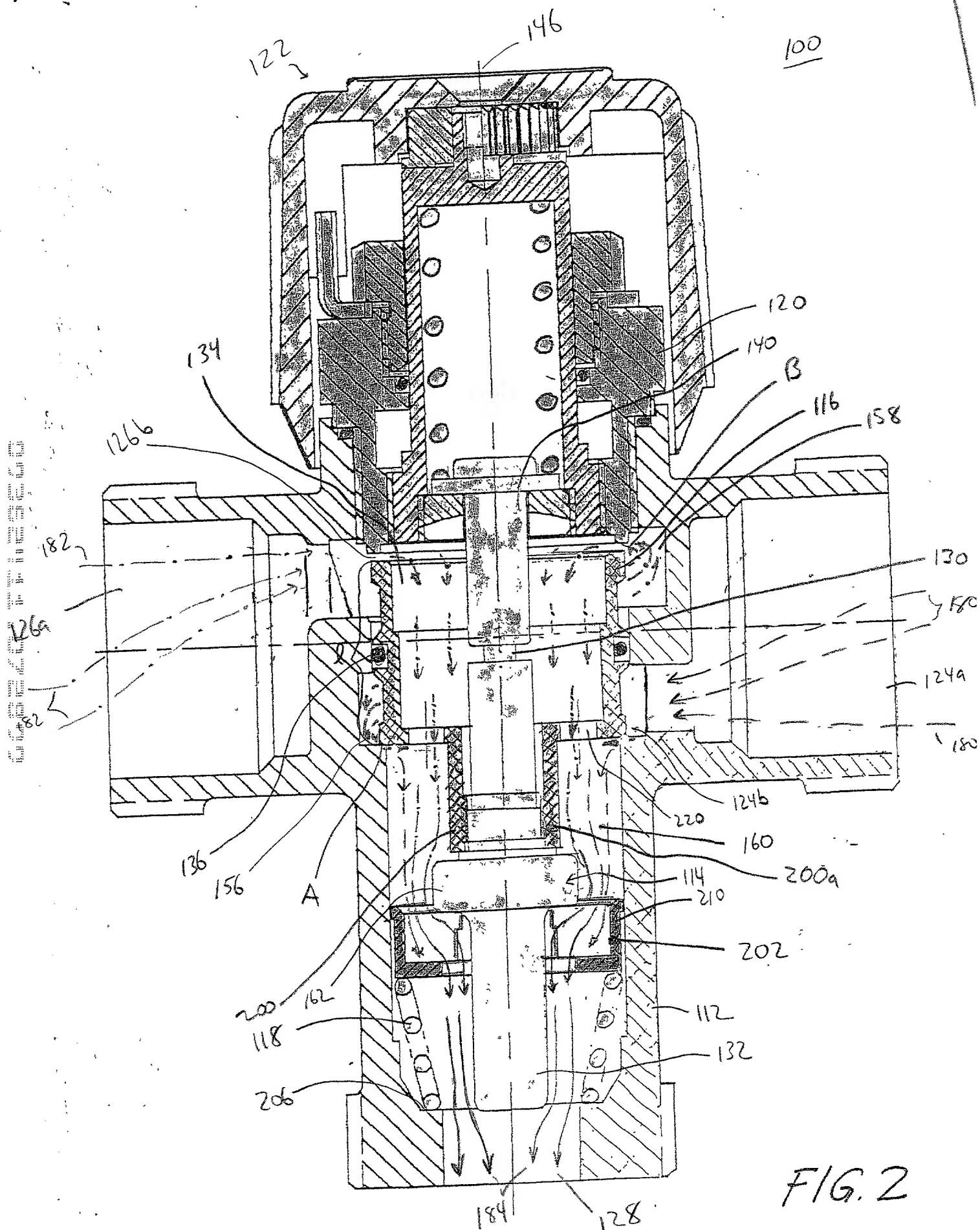
IMPROVED THERMOSTATIC MIXING VALVE

Abstract

A mixing valve receives fluid from a first source and fluid from a second source and outputs a mixture of the fluids. The mixing valve includes a valve body including a first fluid inlet, a first fluid chamber in fluid communication with the first fluid inlet, a second fluid inlet, a second fluid chamber in fluid communication with the second fluid inlet, a mixing chamber in fluid communication with the first fluid chamber and the second fluid chamber and a fluid outlet in fluid communication with the mixing chamber. The mixing valve further comprises a fluid flow regulator mounted within the housing between the first fluid chamber and the second fluid chamber, wherein a lower surface of the fluid flow regulator is disposed within the first fluid chamber and an upper surface of the fluid flow regulator is disposed within the second fluid chamber. The fluid flow regulator is mounted within the valve body in such a way as to permit movement of the fluid flow regulator along a longitudinal axis of the valve body, the fluid flow regulator having apertures therein which permit a flow of fluid between the second fluid chamber and the mixing chamber. The fluid flow regulator includes a central hub which extends below the lower surface into the mixing chamber. A temperature-sensing device is mounted to the central hub of the fluid flow regulator, the temperature-sensing device including a cup portion disposed proximate

the mixing chamber and a piston which extends through the central hub of the fluid flow regulator and into engagement with an adjustably fixed surface of an adjustment device of the mixing valve, the adjustment device being mounted to the valve body of the mixing valve. The cup portion is constructed and arranged for sensing a temperature of fluid which flows from the mixing chamber to the outlet, causing the piston to extend from the temperature-sensing device in response to an increase in temperature and causing the piston to retract into the temperature-sensing device in response to a decrease in temperature. A bias spring is mounted between the valve housing and the temperature-sensing device which biases the temperature-sensing device against the adjustably fixed surface of the adjustment device.





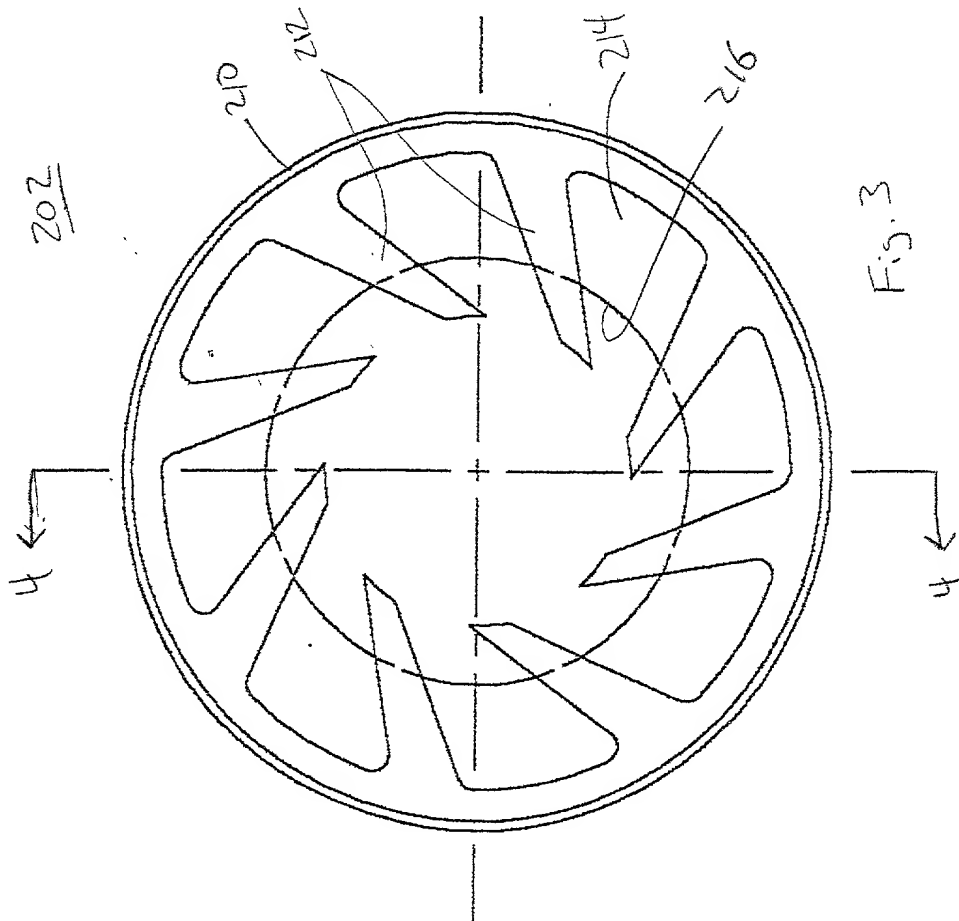


Fig. 3

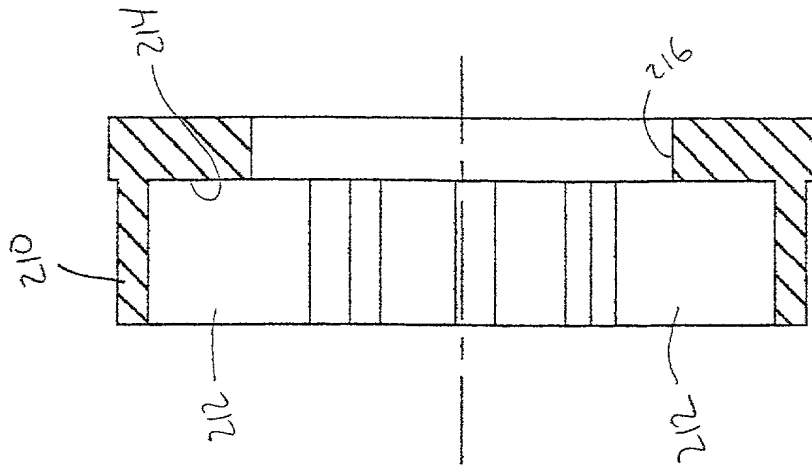


Fig. 4

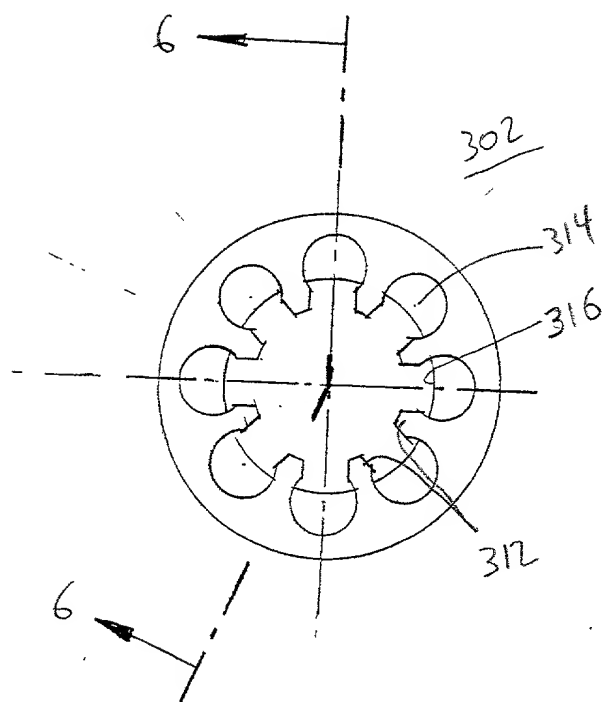


Fig. 5

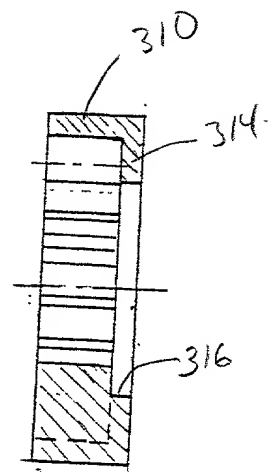


Fig. 6

Docket No.

01158-2

Declaration and Power of Attorney For Patent Application

English Language Declaration

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

IMPROVED THERMOSTATIC MIXING VALVE

the specification of which

(check one)

☒ is attached hereto.

☐ was filed on _____ as United States Application No. or PCT International Application Number _____ and was amended on _____ (if applicable)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, Section 119(a)-(d) or Section 365(b) of any foreign application(s) for patent or inventor's certificate, or Section 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate or PCT International application having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)			Priority Not Claimed
_____ (Number)	_____ (Country)	_____ (Day/Month/Year Filed)	<input type="checkbox"/>
_____ (Number)	_____ (Country)	_____ (Day/Month/Year Filed)	<input type="checkbox"/>
_____ (Number)	_____ (Country)	_____ (Day/Month/Year Filed)	<input type="checkbox"/>

I hereby claim the benefit under 35 U.S.C. Section 119(e) of any United States provisional application(s) listed below:

<u>60/099,090</u>	<u>September 4, 1998</u>
(Application Serial No.)	(Filing Date)
 <u>60/099,444</u>	 <u>September 8, 1998</u>
(Application Serial No.)	(Filing Date)
 <u> </u>	 <u> </u>
(Application Serial No.)	(Filing Date)

I hereby claim the benefit under 35 U. S. C. Section 120 of any United States application(s), or Section 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. Section 112, I acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, C. F. R., Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application:

<u> </u>	<u> </u>	<u> </u>
(Application Serial No.)	(Filing Date)	(Status)
		(patented, pending, abandoned)
 <u> </u>	 <u> </u>	 <u> </u>
(Application Serial No.)	(Filing Date)	(Status)
		(patented, pending, abandoned)
 <u> </u>	 <u> </u>	 <u> </u>
(Application Serial No.)	(Filing Date)	(Status)
		(patented, pending, abandoned)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. *(list name and registration number)*

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